FORM PTO-1449

Attorney Docket: 20003.0067 Applicants: R. Poynor

Application No.: 10/658,265
Examiner FASSANT
To Be Assigned

Group Art Unit:

Filing Date: September 10, 2003 3711

EXAMINER		10	ASS PAYING N	I'DOCUMENTIS	3				
I CAAMINCK I I	REF.	DOCUMENT						SUB-	
INITIAL	No.	NUMBER	DATE	NAME		CL	iss	CLASS	
5P 1	AA	6,183,381 BI	2/6/2001	Grant et al.		473		342	
	AB	5,916,383	6/29/99	Rokutanda et al.		148	$\overline{}$	516	
SP	AC	5,779,560	7/14/98	Buck et al.		473		342	
	AD	5,624,329	4/29/97	Schneebeli		473	\overline{X}	287	
	AE	-5,487,543	1/30/96	Funk		273	$\overline{}$	78-	
	AΓ	-5,409,415	4/25/95	-Kawanami et al		-45]	/	39	
1	AG_	5,226,652	7/13/93	Sato_		<i>Z</i> 13		80.2	
FOREIGN PATIENT DOCUMENTS									
	REF.	DOCUMENT					SUB-	TRANSLATION	
	No.	NUMBER	DATE	COUNTRY	CLA		CLASS		
OUNTRIBUTION COS									
1 1	REF.								
	No.	AUTHOR, TITLE, DATE, PERTINENT PAGES, ETC.							
l 1.	AH	Dwayne D. Arola et al., "Abrasive Waterjet Peening: A New A Method of Surface							
		Preparation for Metal Orthopedic Implants," J. Biomed. Mater. Res. (Appl. Biomater.),							
	Al	vol. 53 (2000): 536-546. The Theory of Shot Peening, http://www.shotpeening.com/shot-peening-theory.htm , Sep.							
	^'	14, 2000, 1 page.							
	AJ	William Braisted et al., "Finite element simulation of laser shock peening," International Journal of Fatigue, vol. 21 (1999): 719-724.							
3r									
	AK	ASM Handbook, vol. 20, Materials Selection and Design, 1997, pp. 399-404.							
\$\frac{1}{2}\text{\$\frac{1}{2}}	AL	B.R. Sridhar et al., "Effect of shot peening on the fatigue and fracture behavior of two							
	AM	titanium alloys," Journal of Materials Science, vol. 31 (1996): 5953-5960. L. Wagner et al., "Thermomechanical Surface Treatment of Titanium Alloys," Mate							
587	^M	Science Forum, vols. 163-165 (1994): 159-172.							
	AN	Al-Ti, Jul., 1992, 2 pages.							
	AO	Michael B. Bever, Ed., Encyclopedia of Materials Science and Engineering, vol. 7,							
SP '		Pergamon Press (1986), pp. 5099-5106.							
- P	AP	Ti-V, Jul., 1983, 2 pages.							
SP	AQ	S.R. Seagle et al., "Physical Metallurgy and Metallography of Titanium Alloys," in							
	A D	Titanium and Titanium Alloys Source Book, ASM, (1982), pp. 23-32.							
54/	AR	Albert G. Guy et al., Elements of Physical Metallurgy, Third Edition, Addison-Wesley Publishing Company, 1974, pp. 357-360.							
	AS		K Hansen et al., Constitution of Binary Alloys, Second Edition, McGraw-Hill Book						
3		Company, Inc., 1					,		

Examiner famanti	Date Considered	08-30-2005						
Examiner: Initial if reference consider, whether or not citation is in conformance with MPEP §609.								

Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to Application